CLAIMS

What is claimed:

1. A method of providing advertising in an electronic program guide for television, said method comprising the steps of:

delivering an electronic program guide to an addressable unit using a first communication channel;

delivering at least one advertisement to said addressable unit in a second communication channel, said at least one advertisement being comprised of an Internet accessible file; and

inserting said advertisement into said electronic program guide.

- 2. The method of claim 1 wherein said first and second channels are different channels of a single transport stream.
- 3. The method of claim 1 wherein said first channel and said second channel comprise first and second transport streams, respectively.
- 4. The method of claim 3 wherein said first transport
 25 stream is one of analog cable, digital cable, digital broadcast satellite and switched digital video.

- 5. The method of claim 4 wherein said second transport system comprises the Internet.
- 6. The method of claim 1 wherein said Internet file comprises an HTML file including one or more of a streaming video file, a streaming audio file, a Java file, a FLASH file, and a Javascript file associated therewith.
 - 7. The method of claim 1 wherein said advertisement delivery step comprises the steps of:

storing said at least one advertisement on a network comprising said second channel at a node remote from said addressable unit; and

retrieving, at said addressable unit, said at least one advertisement from said remote node responsive to determination of an advertisement insertion opportunity.

- 8. The method of claim 1 wherein said advertisement delivery step comprises the steps of:
- delivering said at least one advertisement to said addressable unit at a time prior to determination of an opportunity to insert said advertisement into said electronic program guide; and

storing said advertisement in a memory local to said

25 addressable unit for later retrieval responsive to determination
of an advertisement insertion opportunity.

- 9. The method of claim 8 wherein said insertion step further comprises retrieving said at least one advertisement from said local memory.
- 5 10. The method of claim 1 wherein said advertisement inserting step comprises the steps of:

determining if the electronic program guide is being viewed;

if said electronic program guide is being viewed, inserting said at least on advertisement into said electronic program guide.

11. The method of claim 1 wherein said at least one advertisement comprises a plurality of advertisements, said method further comprising the steps of:

creating a schedule for displaying said advertisements in said electronic program guide; and

wherein said inserting step comprises inserting said advertisements in accordance with said schedule.

- 12. The method of claim 11 wherein said step of creating a schedule comprises storing a queue in a memory, said queue comprising an ordered list of advertisement resource locators (ARLs), each of said ARLs comprising data disclosing a location of a corresponding advertisement.
 - 13. The method of claim 12 wherein said queue is stored locally at said subscriber node.

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14	. The m	ethod of	claim 13	further	comprising	the step	of:
de	livering	to said	subscribe	er node	instruction	s dictatir	ıg
how to	schedule	said adv	vertisemer	nts for	display in :	said	
electro	nic prog	ram guide	e; and				

wherein said step of creating said schedule comprises executing said instructions.

- 15. The method of claim 14 wherein said ARLs comprise URLs on the World Wide Web.
- 16. The method of claim 1 wherein said electronic program guide includes a plurality of spaces dedicated to insertion of advertisements and wherein said inserting step comprises inserting an advertisement in each of said spaces.
- 17. The method of claim 11 wherein said schedule defines an expiration event for each advertisement and wherein said method further comprises the steps of:
- detecting said expiration event for any advertisement that is being displayed in said electronic program guide;
 - removing a presently displayed advertisements upon detection of said expiration event corresponding to said advertisement;
- upon removal of any advertisement from said electronic program guide, consulting said schedule to determine a next

advertisement to be inserted in said electronic program guide; and

inserting said next advertisement in said electronic program guide in place of said removed advertisement.

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- 18. The method of claim 1 wherein said electronic program guide comprises an HTML file.
- 19. An apparatus for providing advertising in an electronic program guide for television comprising:
- a receiver for receiving an electronic program guide for television via a first communication channel;
- a receiver for receiving advertisements via a second communication channel, said advertisements comprising Internet based files; and

an advertisement insertion circuit for inserting said advertisements into said electronic program guide.

- 20. The apparatus of claim 19 further comprising a processing circuit for processing said HTML files to generate displays corresponding thereto that can be inserted into said electronic program guide.
- 21. The apparatus of claim 20 wherein said first and second channels are different channels of the same transport mechanism.

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- 22. The apparatus of claim 21 wherein said first and second channels comprise different transport mechanisms.
- 23. The apparatus of claim 22 wherein said first transport
 5 mechanism is one of analog cable, digital cable, digital
 broadcast satellite and switched digital video.
 - 24. The apparatus of claim 23 wherein said second transport mechanism comprises one or more of a DOCSIS modem, a telephone network and the Internet.
 - 25. The apparatus of claim 19 wherein said Internet based file comprises an HTML file including one or both of a streaming video file, a streaming audio file, a Java file, a FLASH file, and a Javascript file associated therewith.
 - 26. The apparatus of claim 19 further comprising:

 means for retrieving said advertisements from a remote location coupled to said apparatus via said second transport mechanism responsive to determination of an advertisement insertion opportunity in said electronic program guide.
- 27. The apparatus of claim 19 further comprising:

 means for retrieving said advertisements at a time

 25 prior to determination of an opportunity to insert said
 advertisement into said electronic program guide; and

a memory for storing said advertisements for later retrieval responsive to determination of an advertisement insertion opportunity in said electronic program guide.

- 5 28. The apparatus of claim 27 wherein said advertisement insertion circuit comprises means for retrieving said advertisements from said memory.
 - 29. The apparatus of claim 19 further comprising:

 a circuit for determining if said electronic program
 guide is being viewed; and

wherein said advertisement insertion circuit inserts said advertisements into said electronic program guide only if said circuit for determining determines that said electronic program guide is being viewed.

- 30. The apparatus of claim 19 further comprising:

 a circuit for creating a schedule for displaying said
 advertisements in said electronic program guide; and
- wherein said advertisement insertion circuit inserts said advertisements into said electronic program guide in accordance with said schedule.
- 31. The apparatus of claim 30 wherein said circuit for creating a schedule creates a queue in a memory, said queue comprising an ordered list of advertisement resource locators

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(ARLs), each of said ARLs comprising data disclosing a location of a corresponding advertisement.

32. The apparatus of claim 31 further comprising:

a receiver for receiving instructions dictating how to order said ARLs in said queue; and

wherein said circuit for creating said schedule does so in accordance with said instructions.

- 33. The apparatus of claim 32 wherein said ARLs comprise URLs on the World Wide Web.
- 34. The apparatus of claim 19 wherein said schedule defines an expiration event for each advertisement and wherein said advertisement insertion circuit further comprises:

means for detecting said expiration event for any advertisement that has been displayed in said electronic program guide;

means for removing said displayed advertisement upon detection of said corresponding expiration event; and

means for consulting said schedule upon removal of any advertisement from said electronic program guide to determine a next advertisement to be inserted in said electronic program guide and inserting said next advertisement in said electronic program guide in place of said removed advertisement.